

Guidelines for the usage of the J-DECT logo

This document provides guidelines to define the J-DECT logo, so you will find the information to help you correctly use the J-DECT logo.

1. Ownership of the J-DECT logo

The J-DECT logo is a trademark of the DECT Forum.

The trademark application in Japan has been approved at the Japan Patent Office and is therefore protected. The Registration number is 5539855, and the date of approval is on 30th Nov. 2012.

2. Technical condition of the products bearing the J-DECT Logo

The J-DECT logo is granted to Japan DECT products which have achieved an ARIB (Association of Radio Industries and Businesses) STD-T101 (Japan DECT specifications) equipment Grant under the rules for the Digital Cordless Telephone band. This means that these products meet the Japan DECT air interface requirements, and comply also with TELEC (TELEcom Engineering Center)-T254 test method which applies to the characteristic test for "Radio equipment used for TDMA digital enhanced cordless telecommunications" specified in Article 2 Paragraph 1-21-2 of "Ordinance concerning Technical Regulations Conformity Certification of Specified Radio Equipment (Certification Ordinance)". The company bringing the product to market must also satisfy the conditions as set out in clause 4.

3. Purpose of using J-DECT logo

The J-DECT logo provides comfort to the customers that the product is available to use in parallel with PHS equipment, mobile phones, Wi-Fi, and etc. besides that, it is intended for the benefit of resellers, retailers, distributors, and operators to be able to demonstrate the proof of authenticity of original DECT equipment, and associate with the J-DECT brand. The use of J-DECT logo is limited to regional sales in Japan.

4. Company who has the right to use the J-DECT logo

- a) A Full Member of the DECT Forum.
- b) A company belonging to a group of consolidated companies, in which at least one is a Full Member of the DECT Forum.
- c) An OEM receiver which purchases products from a company which meets requirements either a) or b).

For a company that has the right to use the J-DECT logo, the logo may be used on product surface, end product packaging, website, marketing or other promotional material.

5. Cost to use the J-DECT logo

No additional fee is required for use of the J-DECT logo by a company which meets the requirements in above article.

6. Unauthorized use of the J-DECT logo

The DECT Forum will take appropriate action to pursue any unauthorized use of the J-DECT logo.

7. Directions for use of the J-DECT logo

- a) The DECT Forum is distributing the J-DECT logo via its website <http://www.dect.org>, it will be accessible to registered members in the secured area of the document download area of the DECT Forum website.
- b) The corresponding data is represented in "Encapsulated Postscript (EPS)" format and supplementary files show application examples in different computer file formats (jpg, pdf, png).
- c) The logo should be printed by using Pantone color which specification is PMS 186 (red) and Cool Gray 7. It is based on use of an RGB color space.
- d) The inverse representation of a RGB color and monotone can be used. There is no pantone specification in the case of a monotone.
- e) The J-DECT logo shall be sufficient size and shall have sufficient contrast so that it can be read and recognized easily.
- f) The following figure shows the depiction of the J-DECT logo to be used.



- g) The J-DECT logo can be used on product surface, or product packaging alone, however in the case of that, the meaning or explanation of the logo should be written in an operation manual.
- h) Catalogs, brochures, manuals, and websites shall represent a caution notice such as shown below.

「J-DECT ロゴは、DECT Forum の商標です。」
means "J-DECT logo is a trademark of DECT Forum."

「J-DECT のロゴは ARIB STD-T101 に準拠した 1.9GHz 帯の無線通信方式を採用した機器であることを示しています。同一ロゴを搭載する機器間での接続可否を示すものではありません。」

means "The J-DECT logo shows that the products use wireless communication systems using the 1.9GHz frequency band and comply the technical requirements specified in ARIB STD-T101. The J-DECT logo does not necessarily guarantee the systems Interoperability between the products with the same logo"

Member of DECT Forum Japan Working Group as of date of publication:

Dialog Semiconductor, DSP Group, GN Netcom, Lantiq, NEC, Panasonic, Pioneer, Sagemcom, Sharp, Uniden.